

---

#### OTHER PUBLICATIONS

- “SEER XT Ambulatory Digital Analysis Recorder: General Information”, <http://www.mei.com/products/seerxt.info.html>, Marquette Medical Systems, 1 Page, (Jul. 30, 1998).
- “SEER XT Ambulatory Digital Analysis Recorder: Specifications”, <http://www.mei.com/products/seerxt.specs.html>, Marquette Medical Services, 2 Pages, (Jul. 30, 1998).
- “Summary of Performance Requirements for Electrocardiographs”, *Biopotential Amplifiers*, Webster, pp. 298–300, (1992).
- “Technical”, <http://www.bpw1.com/ar/features/damages/consoles/gb-tech.htm>, Damaged Cybernetics, 1 Page, (Jul. 30, 1998).
- “Technical Specifications”, <http://www.bsl.edu.au/new/pcecg/specs.htm>, Biomedical Systems Laboratory, 2 Pages, (Jul. 30, 1998).
- “The Arrhythmia Monitoring System (Heartcard)”, <http://www.instromedix.com/prodhcl.htm>, Istromedix, Inc., 2 Pages, (Jul. 30, 1998).
- “The Biolog”, <http://www.micromed.com.au/products/Biolog>, Micromedical Industries Limited, 1 Page, (Jul. 30, 1998).
- “The Electrocardiograph”, *Biopotential Amplifiers*, Webster, pp. 290–296, (1992).
- “The Vet Biolog”, [http://www.micromed.com.au/products/Veterinary\\_Biolog](http://www.micromed.com.au/products/Veterinary_Biolog), Micromedical Industries Limited, 1 Page, (Jul. 30, 1998).
- “Universal Active Filter—UAF42”, *Burr-Brown Corporation*, pp. 1–6, (Jan., 1998).
- “Utilities”, <http://www.futureone.com/>, damaged, Damaged Cybernetics, (2 pages).
- Anthrox, P., “Everything You Always Wanted to Know About Game Boy”, (Informational Brochure) Nintendo Co., Ltd., 18 Pages.
- Fayzullin, M., “gblist.c”, <http://www.freeflight.com/fms/Gameboy>, Copyright Marat Fayzullin, 6 Pages, (1996).
- Fayzullin, M., “General Questions About Game Boy”, <http://www.freeflight.com/fms/GameBoy/General.html>, 3 Pages, (Jul. 30, 1998).
- Fayzullin, M., “Nintendo Gameboy Frequently Asked Questions”, <http://www.komkon.org/fms/stuff/gameboy.faq>, Nintendo (version 3.1b), 22 Pages, (Aug. 22, 1995).
- Fayzullin, M., “Virtual Gameboy”, <http://www.komkon.org/fms/VGB>, 3 Pages, (Jul. 30, 1998).
- Frohwein, J., “Gameboy Op Code Summary”, <http://www.venom.com.au/gameboy/gbop.txt>, 9 pages, (Jul. 30, 1998).
- Frohwein, J., “GB Basic FAQs”, <http://fly.hiwaay.net/jfrohwei/gameboy/gbbasic.html>, (1 Page).
- Frohwein, J., “Jeff Frohwein’s Game Gene for Game Boy Page”, <http://fly.hiwaay.net/jfrohwei/gameboy/gg.html>, (1 Page).
- Frohwein, J., “Jeff Frohwein’s GameBoy Tech Page”, <http://fly.hiwaay.net/jfrohwei/gameboy/docs.html>, (Hardware Information), (5 Pages).
- Frohwein, J., “Jeff Frohwein’s Gameboy Tech Page—What’s New”, <http://fly.hiwaay.net/jfrohwei/gameboy/hardware.html>, (3 Pages).
- Frohwein, J., “Jeff Frohwein’s GameBoy Tech Page”, <http://fly.hiwaay.net/jfrohwei/gameboy/home.html>, (Software Information), (5 Pages).
- Molina, J., et al., “Filter Design Program For The UAF42 Universal Active Filter”, *Burr-Brown Corporation*, Application Bulletin, pp. 1–14, (Jul. 1993).
- Moore, D., “Gameboy Authentication Explained”, <http://www.futureone.com/damaged/consoles/auth.htm>, Damaged Cybernetics, (2 Pages).
- Roberts, H.E., “Electrocardiograph”, *Radio-Electronics*, pp. 31–47, (Jul. 1991).
- Roberts, H.E., “Electrocardiograph”, *Radio-Electronics*, pp. 44–49, (Aug. 1991).
- Trump, B., et al., “MFB Low-Pass Filter Design Program”, *Burr-Brown Corporation*, Application Bulletin, pp. 1–8, (Jul. 1993).